Amdt. dated December 1, 2008

Pre-Amendment

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

Claims 1-12. (Canceled)

13. (Currently amended) In a connection point of a bore to a differential pressure

chamber of a pressure amplifier having a body, which differential pressure chamber is

subjected to the high pressure in a body subjected to high pressure of a high-pressure

injection system for fuel, the bore at a bore, extending through the body, which extends

substantially vertically in the body, the improvement comprising a cylindrically shaped

pocket or an encompassing groove in the differential pressure chamber subjected to high

pressure of the body, the bore discharging into the cylindrical shaped pocket or the

encompassing groove thus forming an intersection point, wherein the bore forms the

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connection point is the intersection of a differential pressure chamber, controlling a pressure

amplifier, and a control line in the form of a bore that subjects the differential pressure

chamber to pressure or relieves it of pressure by connecting it and that leads to a valve

which thus that actuates the pressure amplifier.

Page 2 of 11

Amdt. dated December 1, 2008

Pre-Amendment

14. (Currently amended) The improvement connection point according to claim 37,

claim 13, wherein the cylindrically shaped pocket or the encompassing groove is preferably

disposed in the bottom region of the differential pressure chamber subjected to high

pressure.

15. (Currently amended) The improvement connection point according to claim 37,

claim-13, wherein the cylindrically shaped pocket or the encompassing groove forms an

intersection with the bore that is free of excessively elevated stress.

16. (Previously presented) The connection point according to claim 13, wherein the

intersection point acts as a notch effect point, at which reduced stress levels $\sigma_{max,2}$, $\sigma_{max,3}$ are

established in operation of the body subjected to high pressure.

17. (Currently amended) The improvement connection point according to claim 37.

claim-13, wherein the cylindrically shaped pocket or the encompassing groove is an

encompassing groove which is embodied with a curved or angular contour at a constant depth

in the body.

18. (Currently amended) The improvement connection point according to claim 37,

claim 13, wherein the cylindrically shaped pocket or the encompassing groove is a

Page 3 of 11

Amdt. dated December 1, 2008

Pre-Amendment

cylindrically shaped pocket which is embodied as semicircular, curved, or angular in the

cylindrical wall that defines the chamber.

19. (Currently amended) The improvement connection point according to claim 18,

wherein the cylindrically shaped pocket has its maximum depth at the orifice of the bore.

Claim 20. (Canceled)

21. (Previously presented) The connection point according to claim 13, wherein the

connection point is embodied, depending on the shape of the groove, as an opening of oval or

rectangular geometry.

Claim 22. (Canceled)

23. (Previously presented) The connection point according to claim 13, wherein the control

line is embodied as a through bore in the high-pressure-carrying body.

24. (Currently amended) The improvement connection point according to claim 37,

further claim 13, wherein comprising at least one further bore connected to the cylindrically

shaped pocket or the encompassing groove in the high-pressure-carrying body.

Page 4 of 11

Amdt. dated December 1, 2008

Pre-Amendment

25. (Currently amended) In a connection point of a cylindrical chamber subjected to high

pressure in a body subjected to high pressure of a high-pressure injection system, with a bore

-a bore; extending through the body, the improvement comprising a cylindrically shaped

pocket or an encompassing groove in the cylindrical wall of the cylindrical chamber of the

body, the bore discharging into the cylindrical shaped pocket or the encompassing groove

and thus forming an intersection point within the cylindrical shaped pocket or the

encompassing groove.

26. (Previously presented) The connection point according to claim 25, wherein the

cylindrically shaped pocket or the encompassing groove is preferably disposed in the bottom

region of the cylindrical wall of the cylindrical chamber.

27. (Previously presented) The connection point according to claim 25, wherein the

cylindrically shaped pocket or the encompassing groove forms an intersection with the bore

that is free of excessively elevated stress.

28. (Previously presented) The connection point according to claim 25, wherein the

intersection point acts as a notch effect point, at which reduced stress levels $\sigma_{max,2}$, $\sigma_{max,3}$ are

established in operation of the body subjected to high pressure.

Page 5 of 11

Amdt. dated December 1, 2008

Pre-Amendment

29. (Previously presented) The connection point according to claim 25, wherein the

cylindrically shaped pocket or the encompassing groove is an encompassing groove which is

embodied with a curved or angular contour at a constant depth in the body.

30. (Previously presented) The connection point according to claim 25, wherein the

cylindrically shaped pocket or the encompassing groove is a cylindrically shaped pocket

which is embodied as semicircular, curved, or angular in the cylindrical wall that defines the

chamber.

31. (Previously presented) The connection point according to claim 30, wherein the

cylindrically shaped pocket has its maximum depth at the orifice of the bore.

32. (Previously presented) The connection point according to claim 30, wherein the

cylindrically shaped pocket, on both sides of the orifice of the bore, has symmetrical ending

regions into the bore.

33. (Previously presented) The connection point according to claim 25, wherein the

connection point is embodied, depending on the shape of the groove, as an opening of oval or

rectangular geometry.

Page 6 of 11

Amdt. dated December 1, 2008

Pre-Amendment

34. (Previously presented) The connection point according to claim 25, defined by the

intersection of a differential pressure chamber, controlling a pressure amplifier, and a control

line in the form of a bore that subjects the differential pressure chamber to pressure or

relieves it of pressure and that leads to a valve that actuates the pressure amplifier.

35. (Previously presented) The connection point according to claim 25, wherein the control

line is embodied as a through bore in the high-pressure-carrying body.

36. (Previously presented) The connection point according to claim 25, further comprising

at least one further bore connected to the encompassing groove or the encompassing groove

in the high-pressure-carrying body.

37. (Currently amended) In a high-pressure fuel injection system having a pressure

amplifier that includes a body and a differential pressure chamber, the differential pressure

chamber being connected to a bore which extends through the body and connects to a valve,

the improvement comprising a cylindrically shaped pocket or an encompassing groove in a

cylindrical wall of the differential pressure chamber, and that the bore discharges into the

cylindrical shaped pocket or the encompassing groove thus forming an intersection point so

that the valve, via its connection to the bore and thus to the differential pressure chamber

subjects the differential pressure chamber to pressure or relieves it of pressure and thus

actuates the pressure amplifier.

Page 7 of 11